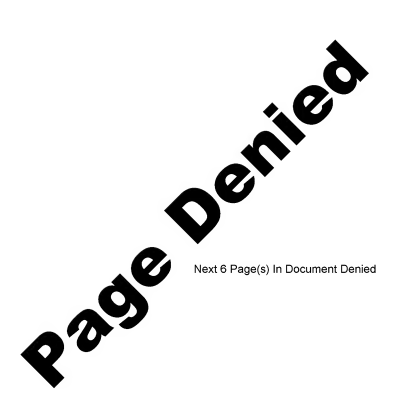
Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7 INFORMATION REPORT INFORMATION REPORT CENTRAL INTELLIGENCE AGENCY This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws. Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. S-E-C-R-E-T COUNTRY USSR (Ukrainian SSR) REPORT 25X1 SUBJECT Ship Sightings, Port Facilities, and DATE DISTR. 5 March 1957 Installations in the Kherson Area NO. PAGES REQUIREMENT NO. 25X1 REFERENCES DATE OF INFO. PLACE & DATE ACQ SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE 25X1 Attachments: One-page report, with sketch, on port facilities and tanker construction at Kherson. 25X1 Seven-page report on Kherson, consisting of four photographs and three photographic panoramas of the port. Quality of photographs is poor to fair. 25X1 3. Two pages of information and a sketch of the port of Kherson; this report contains information on ship construction, port facilities, a radar station on Nikolayev Island, and mention of an airfield near 25X1 Kherson. Two pages of information on ships sighted at Kherson and the Kherson shipyard; this report contains information on the sighting of a vessel resembling the cruiser KERCH 25X1 sighting of Soviet fishing boats equipped with radar of the HIGH SIEVE type, reportedly bound for Vladivostok. A sketch of the latter vessel is provided. 25X1 5. Two-page report, with sketch, on port facilities at Kherson; existence of an airfield near Kherson is mentioned. 25X1 Thirteen-page report, consisting primarily of annotated photographs of the port of Kherson and Zmeinyy Island; this report states that radar stations have been built on concrete foundations in the sea near the entrance to the channel leading to the port of Nikolayev. 25X1 S-E-C-R-E-T 30 JUL 1957 25X1 X ARMY X NAVY X AIR X FB1 (Note: Washington distribution indicated by "X"; Field distribution by "#".) INFORMATION INFORM NOIT REPORT

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

	S-E-C-R-E-T	
	~ 2 ~	
Three pages of info	rmation on port facilities at Kherson and instal- olayev, with a sketch of Kherson and Nikolayev	
Island;	orayev, wron a sketch or microon and arrorayev	
Two_nage_renowt.on:	port facilities at Kherson and a radar station on	
Nikolayev Island.	port ractificies as interson and a radar society on	
Tun_nage renort or	construction work in the port of Kherson and a	
radar station on Ni	kolayev Island.	
	ation which duplicates in large part Attachment	
lo. 4 above;		
Iwo pages of inform sketch of the port.	ation on port facilities at Kherson, including a	
_	,	
Two-page report on port.	port facilities at Kherson, with a sketch of the	
•	S-E-C-R-E-T	
	<u> </u>	



ATTACH. #6/11	SHIPYARD INSTALLATIONS. PART 2 OF 2-PART PANORAMA. ATTACH. #6/ 25X1
o contraction of the contraction	SECRET
	The same of the sa

ATTACH. #6/II

SECRET

SIN USSR UKRAINIAN SSR KHERSON Sanduzed Copy Approved for Release 2010/07/01_CIA-RDP80100246A032900450001-7_RSON 1/6 1/0 N 32 35 E

SHIPYARD. (A) SHIPYARD INSTALLATIONS. (B) TANKER UNDER CONSTRUCTION. PART I OF 2-PART SHIPYARD. (A) SHIPYARD INSTALLATIONS. (B) TANKER UNDER CONSTRUCTION. PART 2 OF 2-PART PANORAMA.

SECRET SECRET

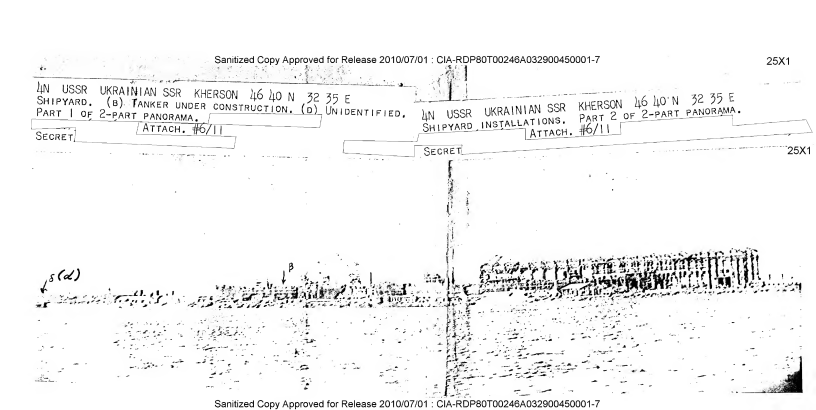
USSR UKR/ Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

SHIPYARD TANKER UNDER CONSTRUCTION IN CENTER.

ATTACH. #6/II SECRET/



Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7



Sanitzed Copy Approved for Release 2010/07/01 | CIA-RDP80T00246A032800450001-7 |

N USSR UKRAINIAN SSR KHERSON | 6 I/D N 32 35 E |
CAPACITY | PART | 0.6 Z-PART PANDRAMA |

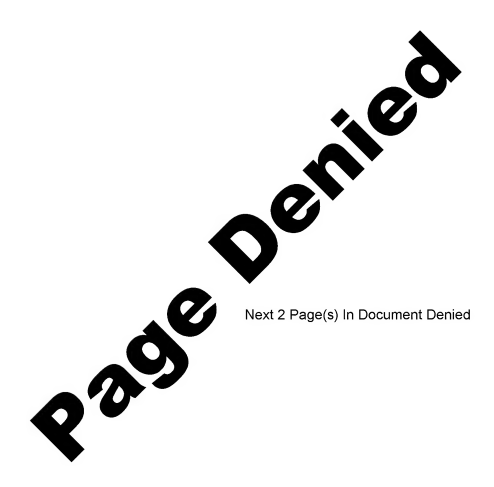
ATTACH | #0/11 | SCORETY |

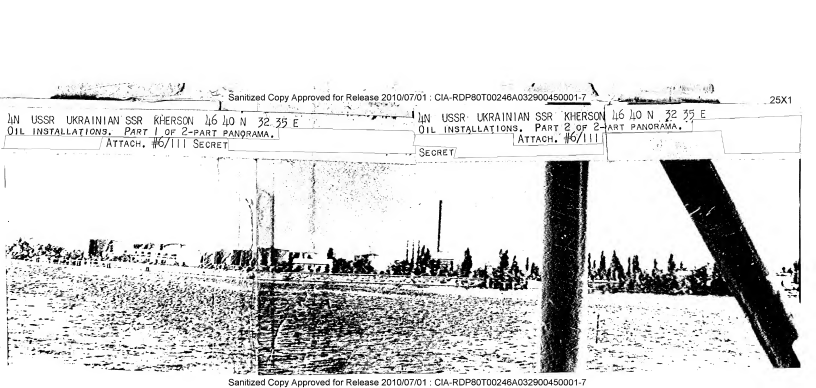
Sanitzed Copy Approved for Release 2010/07/01 | CIA-RDP80T00246A032800450001-7 |

Sanitzed Copy Approved for Release 2010/07/01 | CIA-RDP80T00246A032800450001-7 |

	4N USSR UKRAINIAN SSF Sanitized Copy Approved for Loading - unloading wharf, (c) Bridge connecting Part I of 2-part panorama. Attach, #6/1 Secret		80T00246A0329004500 - UNLOADING WHARF. (A G TOWER CRANE. PART 2 ATTACH. #6/1		25X1
		SECRET			
			· · · · · · · · · · · · · · · · · · ·	12.00	25X
			, B		
		•			2.
	'		,		1.5%
.	r (e)	المراجع	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		17 P
6(2) 1 T	1(e)	据的企业	Mail Stay	2. 1	
	(e)		Alasa sis		
	1(e)				2-13 m
	1(c)				
	1(c)			2	

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

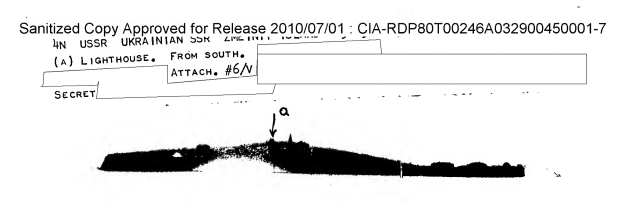






Sanitized Conv Approved for Release 2010/07/01 : CIA-RDP80T002464032900450001





Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7 4N USSR UKRAINIAN SSR ZMEINYY ISLAND 45 15 N 30 13 E

(a) Lighthouse (b) One storey building behind which are 2 radar antennae. (c) Various small buildings. From south.

Attach. #6/V Secret 25X1

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

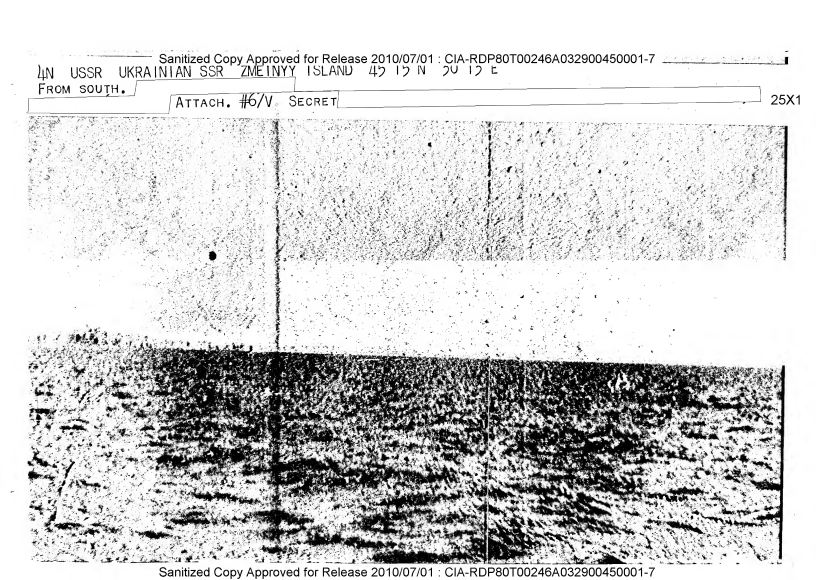
IN USSR UKR, Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

(A) LIGHTHOUSE (B) ONE STOREY BUILDING BEHIND WHICH ARE 2 RADAR ANTENNAE. (c) VARIOUS SMALL BUILDINGS.

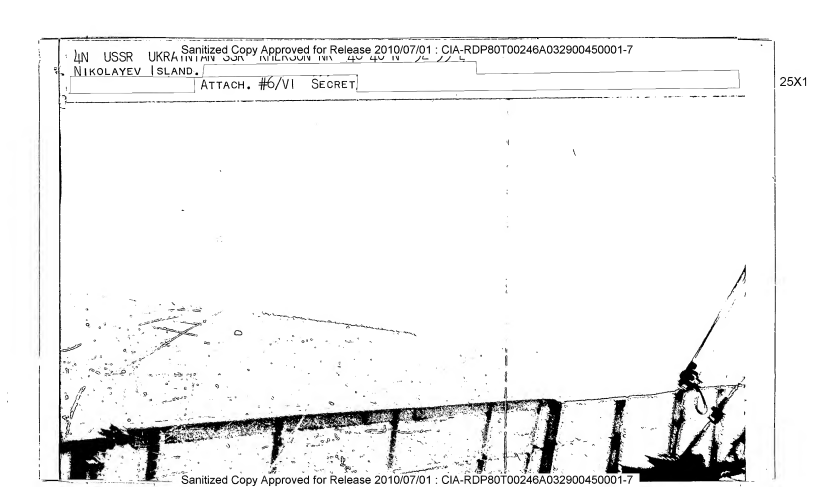
ATTACH. #6/V SECRET

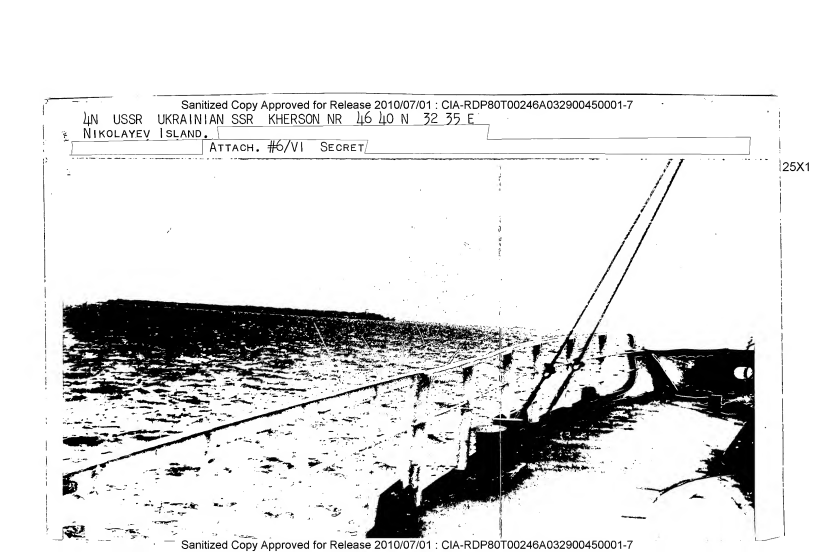
25X1

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7









AN USSR UKRAINING SSK INTROVING (a) RADAR APPARATUS. (c) UNIDENTIFIED COLUMN. (d) VARIOUS BUILDINGS.

ATTACH. #6/VI SECRET

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7





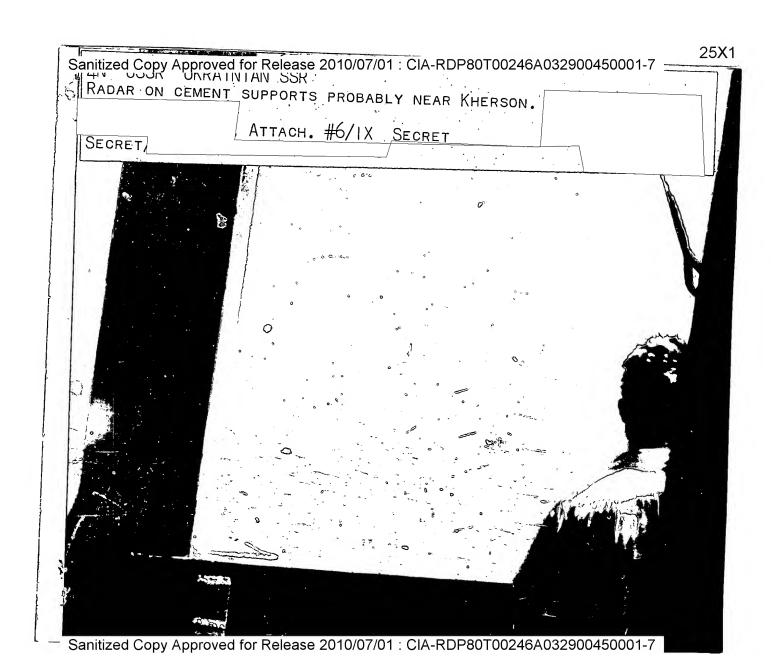
Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

IN USSR UKRAINIAN SSR
TRI-MAST TRAINING SHIP PROBABLY NEAR KHERSON.
ATTACH. #6/VIII SECRET

25X1

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7





SECRET

25X1

INFORMATION BULLETIN -

COUNTRY: RUSSIA.

SUBJECT: SUPPLEMENT. To No. 2 series of photographs of Port KHERSON

ISLAND SERPANT

25X1

On Page IX. RADAR ON THE SEA. ON A CEMENT BASIS ON WHICH IRON SHORES

ARE SUPPORTED, the following explanation be added:

One such Radar was seen toward ALZ = 320° from the light of the Island NIKOLAEV (PERVOMAZISKAYA), and at a distance of about a mile. A second similar RADAR was seen at a distance of about 14 miles from the Island NIKOLAEV, computed on the existing channel (gatt), i.e. around the turn northward at the entrance of River BUG for Port NIKOLAEV.

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7 SECRET 25X1 ATT #4 INFORMATION BULLETIN COUNTRY: Soviet Union SUBJECT : I. Shipyards at Port KHERSON Battleships sighted in Port KHERSON III. Recently built Soviet fishing boats, sighted in Port TZIBOUTI 25X1 I. SHIPYARDS AT PORT KHERSON The shipyards of the port have two slipways and build only 7.000-ton tankers which are equipped with Diesel engines. the shipyards 25X1 have been ordered to launch one tanker every 3 months .-II. BATTLESHIPS SIGHTED IN PORT KHERSON a) A three-mast training vessel of the Navy, left the port 25X1 bound for Odessa. Many sailors were sighted on it .b) a cruiser, rather of the STALINGRAD (EX.DUCA D'AOSTA) type, was coming from Nikolaev. Later on, the same cruiser was sighted anchored outside of Port Odessa. -III. RECENTLY BUILT SOVIET FISHING BOATS, SIGHTED IN PORT TZIBOUTI Two Soviet fishing boats of approx. 700 tons in capacity, were sighted 25X1 in Port TZIBOUTI

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

- 2 -

ATT	+4
-----	----

These were equipped with a radar and a radio direction finder.

25X1

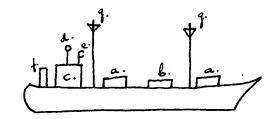
25X1

these came from KHERSON where they had been built, and were

Both were equipped with Diesel engines and had wooden decks made of narrow peach pine boards. One of them bore amidships a 3.5 X 3.5 meter water tank, that stood out of the deck. These fishing boats were about 50 - 55 meters long and about 9 - 10 meters wide. The radar antenna resembled the HIGH SIEVE type.

See sketch of these herebelow:

bound for VLADIVOSTOK.



- a) Holds (two)
- b) Water tank
- c) Bridge
- d) Radio direction finder
- e) Radar
- f) Funnel
- g) Masts

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7	25V4
	25X1
INFORMATION BULLETIN	
	051/4
COUNTRY: Soviet Union	25 X 1
SUBJECT: Kherson	
	25X1
· ·	
I. ORGANIZATION (See Attached Drawing)	
1. Three electric cranes of approx. five tons in hoisting power. These	
move on iron tracks	
la. A crane being assembled near the electric power plant	
2. A railroad track	
2a. Three railroad tracks being on the outside of the stone-wall (2b)	
that surrounds this area of the harbor	
3. Two warehouses. Each was about one hundred and twenty meters long	
and about four meters tall	
4. A shipyard with three sliding boards. A 10-12,000 tons tanker was	
launched from this shipyard Two	25 X 1
ships similar to the above tanker, were under construction on two	
of the sliding boards (a-b)	
5. Eighteen fuel tanks. In addition to these tanks, another, brand new	
tank was sighted (point c) painted in minium	
II. LEANS OF NAVIGATION	
The following means of navigation were sighted in the harbor:	
Six (6) floating cranes, two of which were near the bridge (point 7),	25X1

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

25X1

while the other four were along the mole for loading and unloading.

These cranes were equipped with a propulsion engine and a hoisting engine. Coal was used to move both these engines.—

Two floating concrete dry-docks, being at position No.8.—

III. A RADAR

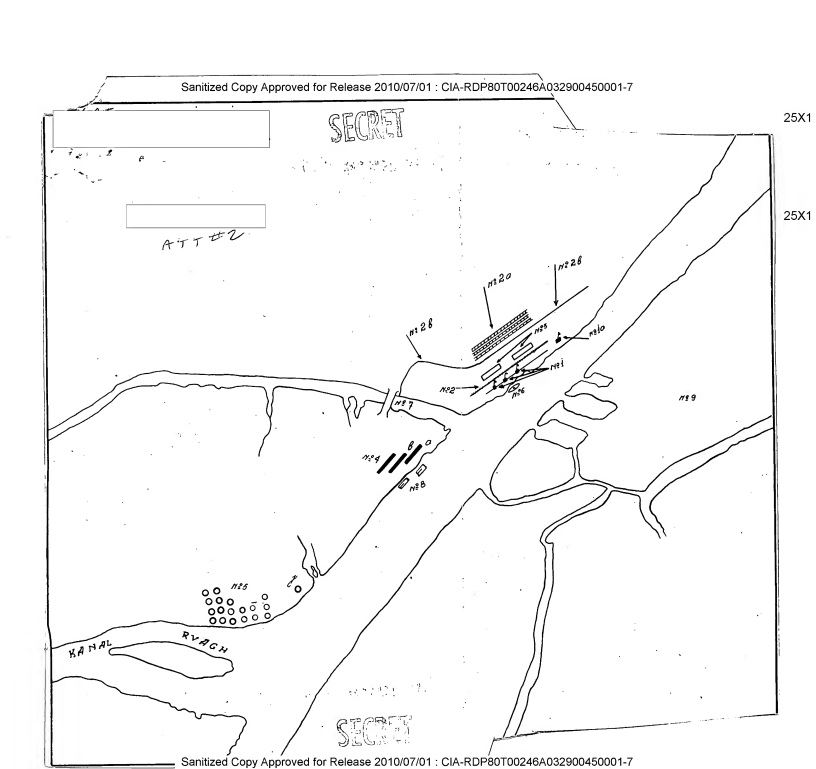
A Radar was sighted on the eastern cape of NIKOLAYEV Island. This was installed on the top of a square netted pole. The antenna was round, about 40 cm tall, concrete, painted grey, and its diameter was not larger than the side of the pole.—

25X1

IV. AIRPORT

There	is	an	airport	at	position	19	of	attached	drawing.				
										this	is	East	25X1

of the area used for sea bathing .-



1		25X′
	AT	7#5
	INFORMATION BULLETIN (
PLACE: Port of Khe	erson, Russia	25X1
I- ORGANIZATION	of the PORT: (See attached diagram.)	
a) Wharfs-Piers-C	luays ding and unloading of merchandise, whose Reconstruc	of pier- tion has been ex-
tended up to the	first storehouse, (point a). No work was observ	red

CRANES

Two other cranes were placed in area A. There are nine cranes in all in that area now. each of them 25X1 Out of the nine cranes, three of them are new. has a hoisting power of about 15 tons.

II- Within the area where the cranes are at location A, about 100 trucks having double back wheels were observed ready for loading.

(b- x)Little whose entrance has an opening of about 400 meters and whose length is 700 meters.

III- FLOATS

Two floating cranes. One of them operates by means of steam and the other by means of electricity coming from the city.

Floating tank observed at point &

IV- SHIPYARDS and SHOPS

۲-	Site	where 3	new	and	permanent	tanks	were	observed.	One	of	them	is	under	construction
----	------	---------	-----	-----	-----------	-------	------	-----------	-----	----	------	----	-------	--------------

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7	0EV4
	25 X 1
ATTHS	
	25 X 1
·	

E- Site where the construction of a new, small shippard was observed where they will probably construct floating tanks.

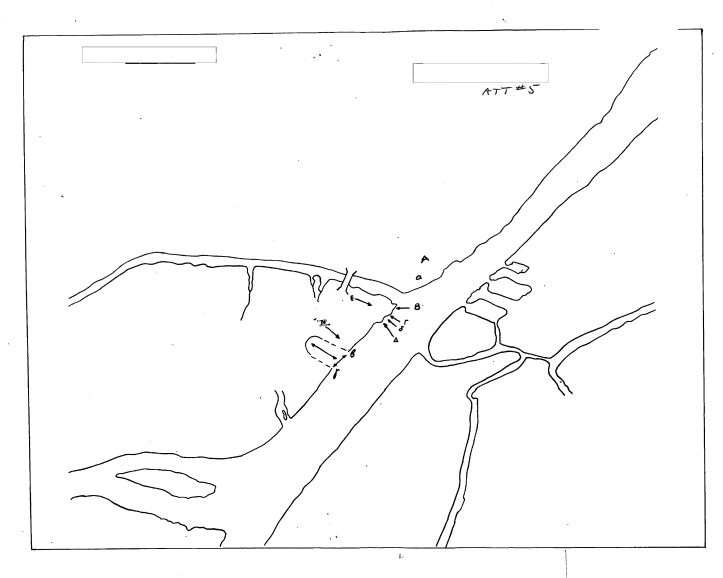
2

Z- Shipyard area where the construction of two tankers was observed.

V- AIRFIELDS

There is an airfield about one kilometer away from Lenin Park in the city. No activity was observed.

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7



25X1 25X1 Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7 SE 25X1 INFORMATION BULLETIN 25X1 DRAWING SUBMITTED. I. ORGANIZATION. The paving with concrete of the pier used for loading and unloading. ~25X1 has not as yet been finished. Only part of the mole, viz. from the SILO area up to the first warehouse 25X1 inclusive (points a - b) is done. the surface of the finished part of the pier, is being covered by flat concrete blocks having rings at the four corners. These rings are to help remove the blocks, in order to have electric cables installed under them, in the small tunnel built there during the reconstruction of the mole. 25X1 25X1 there are 6 cranes of approx. 5 tons in hoisting power, on this pier. These cranes are installed on iron rails and can travel from point c to point d.-25X1 observed two ships being on the sliding boards of the shipyards. These were ready to be launched into the sea .-II. MEANS OF NAVIGATION. Three floating, towed cranes were observed 25X1 in this harbor. Two of these cranes were steam-driven, while the other one operated on

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

alactricity complica	by cables that came from the pier	
	rved a floating, concrete dry-dock being in the ship	
yards'area.	noticed various tug-boats, as well as sma	25
passenger river-boat	s. The latter were flying a flag, the upper 3/4 of v	which
were red with a hamm	er and sickle in the middle, while the lower $1/4$ was	5
light blue.	managar res	
		2
		I

was observed outside of the port of

25X1

A Soviet war vessel

-	3 -		25X
		 ATT P7	
ODESSA			
was ELLI's sister ship,			

V. THE NIKOLAEV ISLAND.

the above island. The following

25X1

25X1

were observed:

b.- A radar

c.- A sentry post of the light-house.

d.- An out of order light-house.

e.- Two sentry posts.

f.- A small, built breakwater.

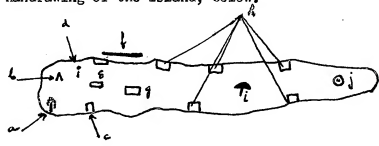
g.- A meteorology station (a wind indicator, a baloon).

h.- Five concrete warehouses. These were low buildings, standing at two meters' height from the ground.

i.- A radar - not operating - the pole of which was $2\frac{1}{2}$ -3 meters in height.

j.- A round pill-box. Its height, as well as its diameter, is about 4 meters. This has a loophole in the direction of the light-house.-

See handrawing of the island, below:



Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7

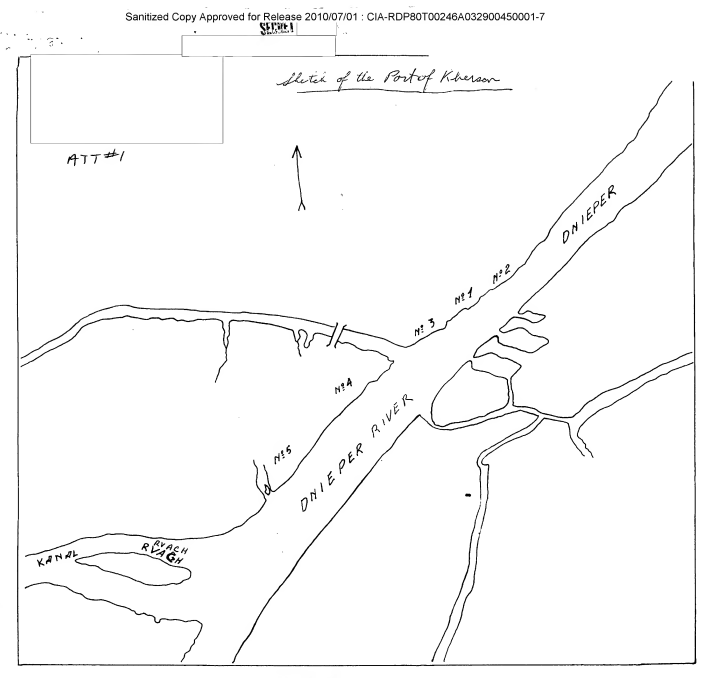
	SECRET		25X1
SUBJECT: Port of Kher	sõ		25 X 1
Information		ATT	#/

I- ORGANIZATION (See attached diagram.)

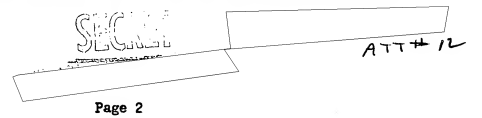
- 1- Quay whichis being repaired. The outside is almost ready to have cement blocks placed there. They are making an embankment on the inside.
- 2- Area where the metal ores are unloaded. There were 4 cranes observed there. Two of the four cranes are new and are being assembled.
- 3- Two 12-ton cranes located here. General commercial merchandise is unloaded here.
- 4- Shipyard having two sliding boards. A tanker was observed on one of the sliding boards. The tanker was about 10 000 tons. At the quay before the shipyard, another tanker was observed which appeared to be newly built.
- 5- Area where 18 oil tankers were observed. Their color was aluminum.

II- ETGATS

Two floating cranes were observed in port. They were on iron vessels and were being tugged. The cranes had a DIESEL engine in order to do the lifting.



Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7	
B CHILD III	25 X 1
ATT #12	
, <u> </u>	
INFORMATION BULLETIN	25 X 1
SUBJECT: KHERSON	
	25 X 1
(Diagram attached.)	
GENERAL INFORMATION	
I. ORGANIZATION	
A. Wharf for loading and unloading merchandise. The quay's renovati	070
	OII
work being done on the quay	25 X 1
two other cranes have been installed at above	
mentioned area. There are now nine cranes in all. Three of them are new and	
of about 15 tons each. Inside the area where the cranes	25 X 1
are, there were about 100 trucks ready to be loaded. The trucks had double back	
wheels.	
B. The construction of a new quay was observed at this location near	
the swimming club of the port.	
C Location where 3 new and permanent tanks. The	25 X 1
third was further back than the two new constructed tanks, and it was under	
construction.	
Δ Site where a quay was under construction.	
E. Site where a new, small shippard was under construction. Fleating	g
tanks will probably be made there.	0574
	25X1



Z - Shipyard area where 2 tanks were under construction.

A small gulf was observed in the above-mentioned area which has a distance of about 400 meters from the entrance of the shippards to the bank on the opposite side (point b-j). The length is about 700 meters.

II. FLOATS

Two floating cranes were observed at above-mentioned port. They were transpord. One of them worked by steam and the other by means of an electric current coming from the city. A floating tank was observed at point 2.

III. AIRFIELDS

There is an airfield located about one kilometer from LENIN PARK in the city of above-mentioned port. No activity was observed there.

IV. MISCELLANEOUS

Nothing was observed of the Island of NIKOLAEV and channel due to the fog.

25X1

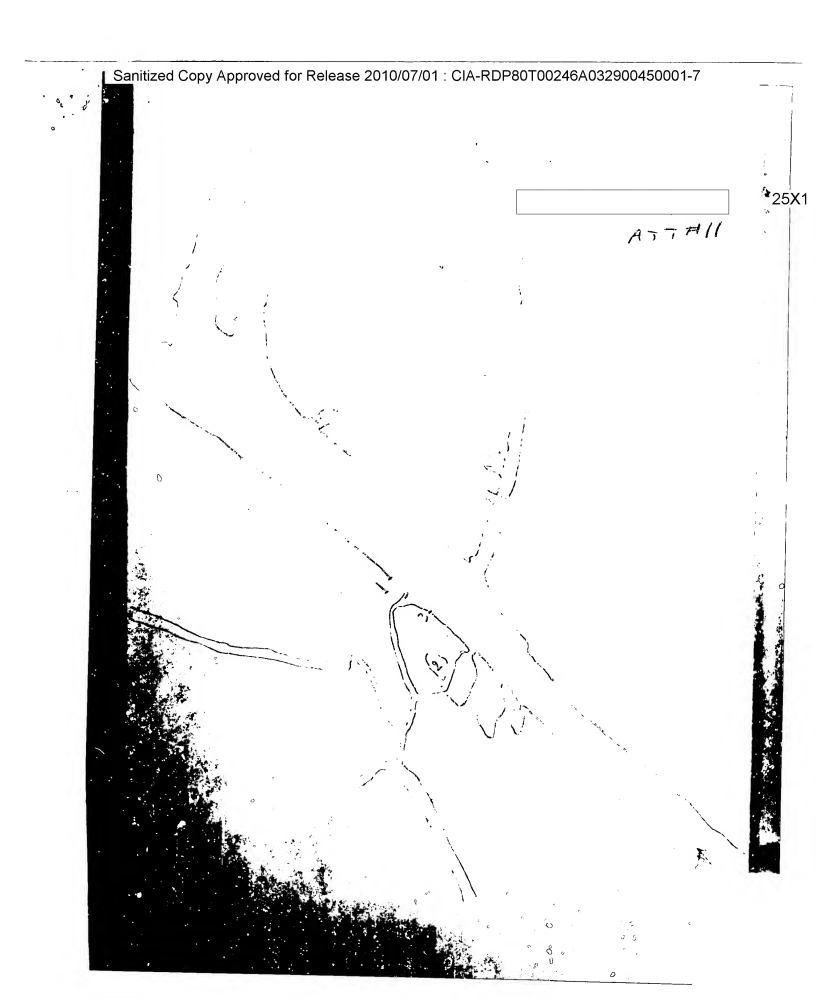
25X1

25X1

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7

	DE GUILLAND	
JECT: KHERSO	ON .	ATT#//
igram of port	is attached.)	
		where the port of KHERSON
located		45-50 miles away
	hich take up about 12 - 2 m	Position number 2 shows
re there are but the various as	uilding installations which	Position number 2 shows possibly house the port services
re there are but the various ag	uilding installations which gency offices. Were pipe installations for There is 24 hour work go	Position number 2 shows possibly house the port services
re there are by the various ag There v	uilding installations which gency offices. Were pipe installations for There is 24 hour work go	Position number 2 shows possibly house the port services the loading of grain
re there are by the various ag There v	uilding installations which gency offices. Were pipe installations for There is 24 hour work go	Position number 2 shows possibly house the port services the loading of grain
re there are but the various as	uilding installations which gency offices. Were pipe installations for There is 24 hour work go	Position number 2 shows possibly house the port services the loading of grain
re there are by the various ag There v	uilding installations which gency offices. Were pipe installations for There is 24 hour work go	Position number 2 shows possibly house the port services the loading of grain
re there are by the various ag There v	uilding installations which gency offices. Were pipe installations for There is 24 hour work go	Position number 2 shows possibly house the port services the loading of grain
e there are but the various as	uilding installations which gency offices. Were pipe installations for There is 24 hour work go	Position number 2 shows possibly house the port services the loading of grain

Sanitized Copy Approved for R		-RDP80T00246A03	2900450001-7	
	Salah a			25
			ATTI	
	Page 2			
] 0E
				25
No next instal	laktana			
	lations were observed		ppropriate positions	3
for loading at intervals.				
	did not have appropr			
	r 3 is the location of		assenger ships for	
local communication. One				
	exports grain and 1			
to the special installation	ons on land by means	of barges. Load	ling on ships is per	-
formed by pipe installation	ons.			
				25)
				1
	•			



Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7

ı.	ORGANIZATION
	The shipyards of the harbor in question have two sliding boards. These
	build only tankers of 7,000
	tons in capacity. the shipyards are
г	expected to launch one tanker every three months.
1	The tankers built there are equipped with Diesel engines.
	The tankers built there are equipped with Diesel engines.
II.	The tankers built there are equipped with Diesel engines. <u>MAR VESSELS</u>
II.	
II.	MAR VESSELS
II.	a three-mast vessel was there in the harbor for
II.	#AR VESSELS a three-mast vessel was there in the harbor for
II.	a three-mast vessel was there in the harbor for this is used by the Navy as a training vessel. This set sail for
II.	The training ship in question bore the flag of the Navy, a sketch of
II.	a three-mast vessel was there in the harbor for this is used by the Navy as a training vessel. This set sail for
II.	The training ship in question bore the flag of the Navy, a sketch of
II.	The training ship in question bore the flag of the Navy, a sketch of
II.	The training ship in question bore the flag of the Navy, a sketch of
II.	The training ship in question bore the flag of the Navy, a sketch of
II.	The training ship in question bore the flag of the Navy, a sketch of
II.	The training ship in question bore the flag of the Navy, a sketch of

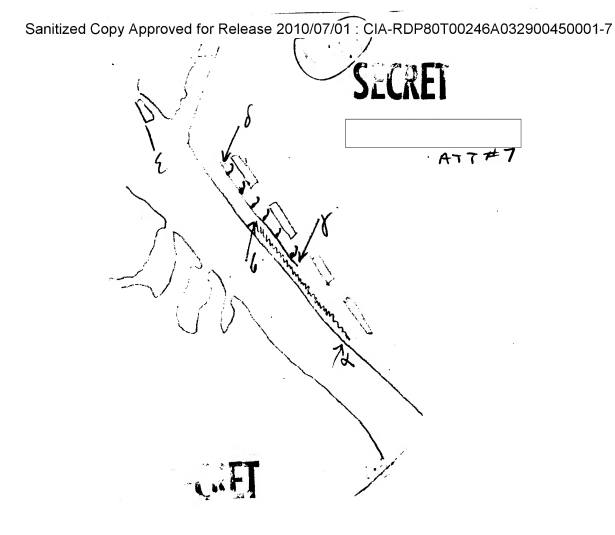
Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7

		ATT+10
GENERAL INFORMATIO	N	
· · · · · · · · · · · · · · · · · · ·	ing boats of approx. 700 tons in c	anacity each. were
`	in the harbor of TSIBOUTI	These were
seen		
equipped with rada	rs and radio direction finders.	2
Khera	en	these
had come from	where they had been built,	
These were equi	pped with Diesel engines and had w	rooden decks made of
narrow 'peach pine	' boards. One of the two had a wat	er tank amidships, tha
stood out of the d	leck like the covers of the holds.	This was 3.5 X 3.5 m.
The fishing boats	in question were about 50-55 meter	rs long and about 9-10
meters wide. Their	radar resembled the High Sieve ty	me (sec relative ?
A sketch of the	ese is given herebelow:	
a) Holds (two)	1	
b) Mater tank		
c) Pridge	f-Mabla	7
d) Radio direction	n finder	-
e) Radar		
f) Funnel		

Sanitized Copy Approved for Release 2010/07/01 : CIA-RDP80T00246A032900450001-7

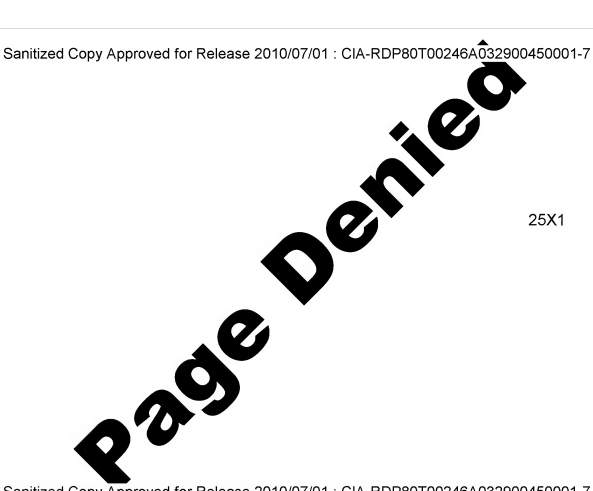
	INFORMATION BULLETIN	25
JDJ.	ICT: Unerson	25
	•	
	GENERAL INFORMATION	
	observed a total of seven cranes, two of which were brand now,	2
	situated along the length of the dock used for loading and unloading. I.	2
	laborers engaged in paving the dock with ciment. Mork has began at the STEA area and has reached the First warehouse.	
	observed a space of 0.30 meters wide and 1 meter high being left	2
	observed two tankers being under construction in the shippends area	.2
		1

				AT.
		Herebelo	w, is a drawing	of the poles see
with the antenn	a (aerial) on	top.		
	, ,	$\epsilon \Omega_{n}$		
		RI KI		
		KIX		•
		XXXI		
		•		
	· -	• -		
				٦



INFORGATION BULLETIN	25X1
SUBJECT: Knerson	ATT#P
·	25X1
•	
DAXCING SUBJITTED	
GENERAL INFORTATION	
I. O.G.AIZATION.	
K_{\bullet} - On the end of the mole of this are	ea, where ships dock to load and
unload, a group of laborers eng	gaged in paving the mole with cont. 25%
Nork, that has began at the SILO area,	, has already reached the angle
used by small ships making local trips	s (point a)
B area of shipyards, where an approx	c. 6.000-ton tankor was seen being
built on sliding board b. The timbers	of another smaller ship boing built
were seen on sliding board c. No vesse	el was there seen on sliding board o
C In this position and in the little	e gulf (point C') formed there -
about 700 meters long and 250 meters t	vide a bridge about 25%
20-30 meters long, which must be rathe	er a lockgate similar to those of the
Firaeus dry-docks. In the tack of the	little gulf and towards the side
of the bridge, an approx.	5.000-ton, branc new tanker,
nad been launched from	n the shipyards. A dredger with hancle 25)
was seen working at point f. towards t	the side across from the Pridge
II. ANCHORED SHITS.	
	25X

	- 2 -
	ATTA
Γ	
	THE VIEW OF THE TATAL MEDIA
Ι,	MAIS OF MAVIGATION.
	D Position where an empty concrete dry-dock of approx 3.000 tons hoisting
	power, was seen.
7	THE MICOLAKY ISLAND.
.	
	observed on the North-East and of this
	island, a large, revolving antenna (aerial) of a Radar, situated on the uppor
	part of two tall iron poles
	a drawing of the iron poles and the antenna (aerial)
	observed five to six large iron pieces of 3-1 meters in longth, place
	at intervals along the coast of the alove island. These resembled the Kana
	of a truck and were inclined towards the sea.
	- ·
	- · -



Sanitized Copy Approved for Release 2010/07/01: CIA-RDP80T00246A032900450001-7